	lane 5	iane 4	lane 3	lane 2	lane 1		3'-ATTA	,		3'-ATTA	5'-TAAT	) =
	GTP+ATP+CTP+4'-thioUTP	GTP+ATP+CTP+UTP	GTP+ATP+CTP	GTP+ATP	GTP	5GGGAGACCAUGCACUUCCGGUUUCCC-3? RHA	3'-ATTATGCTGAGTGATATCCCTCTGGTACGTGAAGGCCAAAGGG-5' DNA		↓ T7 RNA pol	3"-ATTATGCTGAGTGATATCCCTCTGGTACGTGAAGGCCAAAGGG-5" DNA	5-TAATACGACTCACTATACGGAGACCATGCACTTCCGGTTTCCC-3: DNA	If promoter to be transcribed
$\left\{ \right.$	GGGAGACCAUGCACUUCCGGUUUUCCC	GGGAGACCAUGCACUUCCGGUUUUCCC	GGGAGACCA	GGGAGA	GGG	Juliandoutur-3. KMV	AGGCCAAAGGG-5' DNA	TAGGGAGACCATGCACTTCCGGTTTCCC-3° DNA		GGCCAAAGGG-5' DNA	CCGCTTTCCC-3' DNA	cribed
	JUUCC	SUUCC				On a	(SEQ	(SEQ		(SEQ	(SEQ	
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